From: <u>Arredondo, Alonzo</u>
To: <u>Moore, Gary</u>

Cc: <u>swilson@lazarusenergy.com; swilsonwse@gmail.com</u>

Subject: Falcon Refinery Federal Superfund Site - Lazarus Site Activites Plan for May 2013

Date: Tuesday, May 07, 2013 6:30:16 PM

Gary,

I traveled to the site last Thursday. I also met with Steve Wilson in Nixon, TX yesterday morning.

The following activities and plans are being developed for the month of May 2013:

Treatment of Water

Lazarus is preparing a ramp at the entrance of the spill berm at Tank 30 to facilitate the entry of a truck with frac tanks. The frac tanks have not been received at the site as of today.

Tank 12

Lazarus will remove water from Tank 12 and provide treatment in the frac tanks. The treated water will be applied to the land. Lazarus plans to remove the floor in Tank 12 and remediate the soils below Tank 12. A new floor will be installed in Tank 12 after soils remediation.

Tank 30

Lazarus will remove and treat the water from Tank 30 in frac tanks. The treated water will be applied to the land. A shaker screen will be brought to the site to remove large debris from the paraffin in Tank 30.

Tank 26

As the removal and treatment of water from Tank 12 and Tank 30 is completed, Lazarus will begin to remove water from Tank 26 for treatment and land application.

Tank 16

Workers with ACUREN were at the Falcon site last Thursday taking measurements of the thickness of the steel floor in Tank 16. Measurement of the floor thickness was accomplished by using ultrasound. The measurements were taken in one-foot intervals for each line profile. The line profiles were established in 20-degree increments about the center. Lazarus plans to conduct minor repairs to the floor and may install a new floating roof in Tank 16.

Lazarus also plans to hire a project manager for the Falcon site to oversee the removal action activities and the expansion/improvements.

Please contact me if you have any questions at 361-522-1935.

Alonzo G. Arredondo TRC Solutions

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com



9568137